Hit List

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 10 of 10 returned.

☐ 1. Document ID: US 20080197848 A1

L82: Entry 1 of 10

File: PGPB

Aug 21, 2008

PGPUB-DOCUMENT-NUMBER: 20080197848

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20080197848 A1

TITLE: Rf Volume Coil With Selectable Field of View

PUBLICATION-DATE: August 21, 2008

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Zhai; Zhiyong	Cleveland	ОН	US
Morich; Michael A.	Mentor	ОН	US
DeMeester; Gordon D.	Wickliffe	ОН	US
Gauss; Robert C.	Aurora	ОН	US

US-CL-CURRENT: <u>324/318</u>

Full Title Citation Front Review Classification Date Reference Sequences
Attachments Claims KWC Draw Desc Image

☐ 2. Document ID: US 20080129292 A1

L82: Entry 2 of 10

File: PGPB

Jun 5, 2008

PGPUB-DOCUMENT-NUMBER: 20080129292

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20080129292 A1

TITLE: Rf Coil System for Super High Field (Shf) Mri

PUBLICATION-DATE: June 5, 2008

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Leussler; Christoph G.	Hamburg	ОН	DE
Findeklee; Christian	Norderstedt	ОН	DE
Morich; Michael A.	Mentor	ОН	US
Zhai; Zhiyong	Cleveland		US
DeMeester; Gordon D.	Wickliffe		US

US-CL-CURRENT: 324/318

Full Title Citation Front Review Classification Date Reference Sequence	8
Attachments Claims KWIC Draw Desc Image	

☐ 3. Document ID: US 6888153 B2

L82: Entry 3 of 10

File: USPT

May 3, 2005

US-PAT-NO: 6888153

DOCUMENT-IDENTIFIER: US 6888153 B2

** See image for Certificate of Correction **

TITLE: Capacitive shield for containing radiofrequency magnetic fields

DATE-ISSUED: May 3, 2005

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Hayes; Cecil E. Seattle WA

US-CL-CURRENT: 250/515.1; 118/723E, 118/728, 315/111.21, 315/111.51,

324/318, 439/55, 439/83



☐ 4. Document ID: US 5050605 A

L82: Entry 4 of 10

File: USPT

Sep 24, 1991

US-PAT-NO: 5050605

DOCUMENT-IDENTIFIER: US 5050605 A

** See image for Certificate of Correction **

TITLE: Magnetic resonance imaging antennas with spiral coils and imaging methods employing the same

DATE-ISSUED: September 24, 1991

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Eydelman; Gregory West Hempstead NY Giambalvo; Anthony Kings Park NY Damadian; Raymond V. Woodbury NY

US-CL-CURRENT: 600/422; 324/318, 324/322

Full Title Citation Front	Review Classification Date
Reference	Claims KMC Draw Desc Image

☐ 5. Document ID: US 3321604 A

L82: Entry 5 of 10 File: USOC

May 23, 1967

US-PAT-NO: 3321604

DOCUMENT-IDENTIFIER: US 3321604 A

TITLE: Electronic oven

DATE-ISSUED: May 23, 1967

INVENTOR-NAME: STECCA ANTHONY J; BARNAS LOUIS A ; DOKOS SOPHOCLES J ;

JARZEMBSKI WILLIAM B ; NORRIS PAUL C

US-CL-CURRENT: <u>219/709</u>, <u>219/745</u>, <u>219/750</u>, <u>331/101</u>, <u>333/232</u>



☐ 6. Document ID: US 2834948 A

L82: Entry 6 of 10

File: USOC

May 13, 1958

US-PAT-NO: 2834948

DOCUMENT-IDENTIFIER: US 2834948 A

TITLE: Frequency selective circuit structures

DATE-ISSUED: May 13, 1958

INVENTOR-NAME: YUAN PAN WEN; CARLSON DAVID J

US-CL-CURRENT: 333/224, 333/235, 333/24R, 334/43

Full Title Citation Front Revi	ew Classification Date

☐ 7. Document ID: US 2759158 A

L82: Entry 7 of 10

File: USOC

Aug 14, 1956

US-PAT-NO: 2759158

DOCUMENT-IDENTIFIER: US 2759158 A

TITLE: U. h. f. tuner

DATE-ISSUED: August 14, 1956

INVENTOR-NAME: PUERNER GEORGE O; TWINAM JOSEPH R

US-CL-CURRENT: 336/87, 333/235, 334/43, 334/72, 334/85, 336/138, 336/90, 361/299.2, 439/12



□ 8. Document ID: US 2752499 A

L82: Entry 8 of 10

File: USOC

Jun 26, 1956

US-PAT-NO: 2752499

DOCUMENT-IDENTIFIER: US 2752499 A

TITLE: Ultrahigh frequency sweep generator

DATE-ISSUED: June 26, 1956

INVENTOR-NAME: HANTHORN HORACE F

US-CL-CURRENT: 331/99; 331/154, 331/170, 331/178, 331/183, 333/225,

334/41, 361/296

Full Title Citation Front Rev	
Reference	

☐ 9. Document ID: US 2497854 A

L82: Entry 9 of 10

File: USOC

Feb 21, 1950

US-PAT-NO: 2497854

DOCUMENT-IDENTIFIER: US 2497854 A

TITLE: Ultra high frequency ring oscillator

DATE-ISSUED: February 21, 1950

INVENTOR-NAME: BALLER MELVIN D

US-CL-CURRENT: 331/56; 330/124R, 330/53, 331/100, 331/102, 331/168,

333/220



☐ 10. Document ID: US 2232042 A

L82: Entry 10 of 10

File: USOC

Feb 18, 1941

US-PAT-NO: 2232042

DOCUMENT-IDENTIFIER: US 2232042 A

TITLE: Inductance element

DATE-ISSUED: February 18, 1941

INVENTOR-NAME: ANDREW ALFORD

US-CL-CURRENT: 333/222; 333/263, 333/33, 334/72, 336/208, 336/73,

361/270



Clear	Generate Collection	Print	Ewd Refs	Blowd Rote
Oleai				DKWU neis
	l Gener	ate OACS	3	

Term	Documents
"END CAP"	0
"END PLATE"	0
END	8884077
ENDS	4115475
CAP	962959
CAPS	199998
PLATE	4521394
PLATES	1790336
CAGE	184570
CAGES	44318

RUNG	14997
(L81 and ((endcap\$4 or end-cap\$4 or "end cap" or "end plate"	
or endplat\$4 or end-plat\$4 or (end with (cap or plate))) same	
(shield\$4 or mesh\$3 or cage or screen\$3) same (surround\$4 or	10
enclos\$4 or encas\$3 or encompass\$4) same (rung or leg or	
strip or bar))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	

There are more results than shown above. Click here to view the entire set.

Display Format:	- Cha	nge Format
Previous Page	Next Page	Go to Doc#